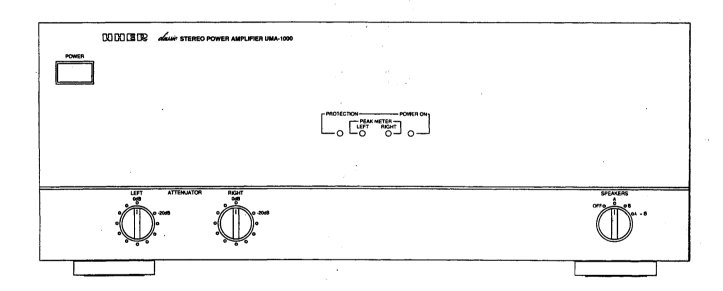
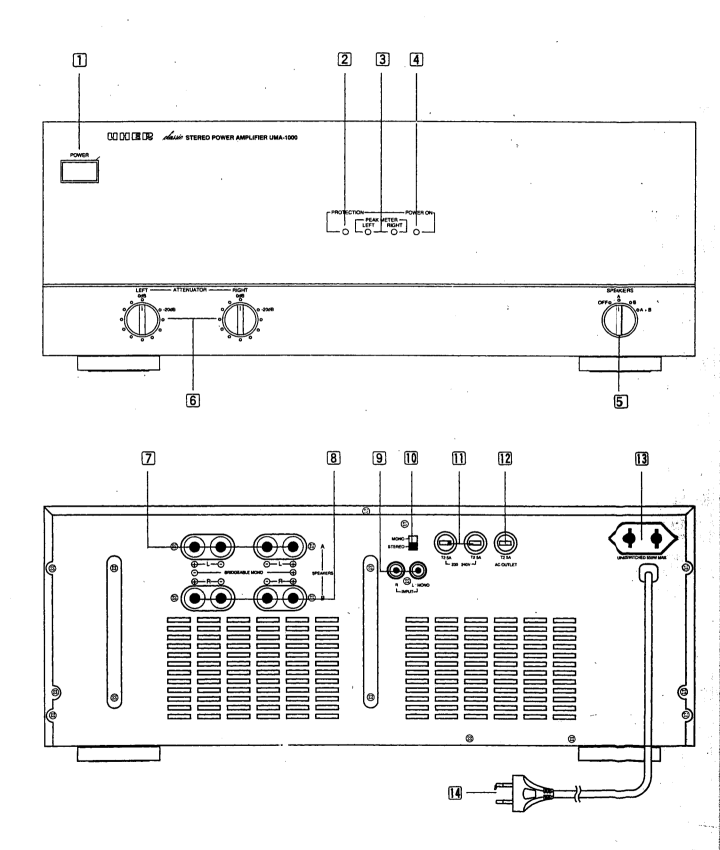
### SERVICE MANUAL

# **UMA-1000**

### STEREO MAIN AMPLIFIER



### PANEL FEATURES



#### **Designation and function**

#### **INSCRIPTION**

- Mains key
   POWER

  With this key yon switch the final amplifier on or off, respectively
- 2. Display "Protective Circuit On" PROTECTION When this message is illuminated the unit is either not yet ready for operation or there is a malfunction.
- 3. Peak Value Display PEAK METER
  This display is lit when the respective channel's output has reached its full (peak) power.
- 4. Mains indication POWET ON
  This display is shown when the unit is switched on.
- 5. Turning Knob for Speaker Selection SPEAKERS
  With this knob you select the desired pair of speakers.
- 6. Attenuator ATTENUATOR
  With these controls you can decrease the input sensitivity of the respective channel by upto 20 dB.
- Speaker Screw Terminals A SPEAKERS A You connect your main pair of speaker boxes to these clamped connection outlet.
- 8. Speaker Screw Terminals B SPEAKERS B To these clamped connection outlet you can cunnect an additional pair of speaker boxes.

9. Input Sockets

#### INPUT R/L

Connect these sockets to the outputs of your pre-amp lifier or equalizer (if you want to loop this in between pre-amplifier and final amplifier).

Selector Switch Bridging Function
 MONO/STEREO

If you want to use for your unit as a mono output transformer you set this switch to the position MONO.

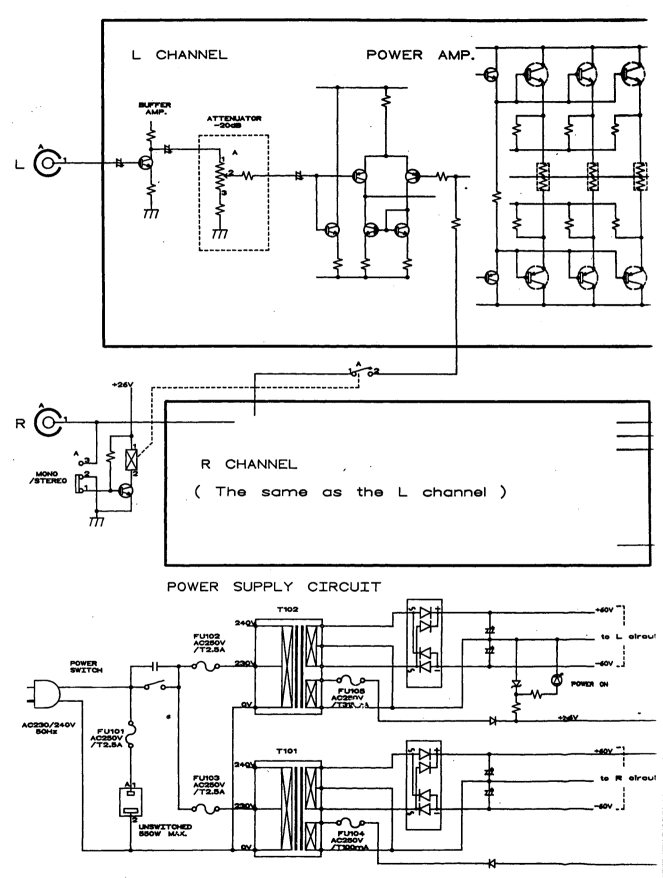
- II. Fuse Bracket

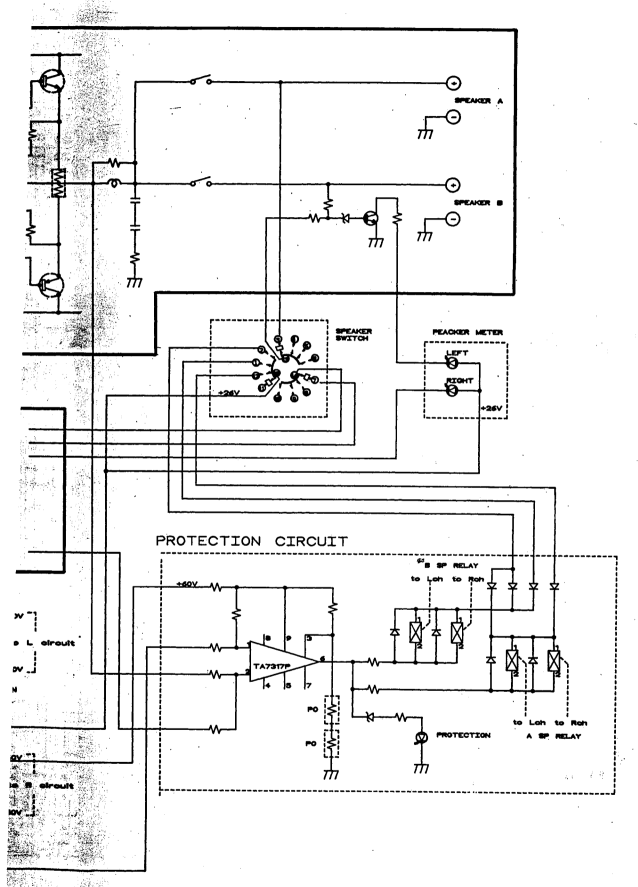
  If the unit does not function at all (that is when also the display 4 does not light), you check the fuses in these brackets.
- In case a unit connected to the outlet 13 does not function check the fuses in this bracket.
- II. Socket for an Additional Device
  UNSWITCHED 550W MAX

To this socket you can connect another HiFi device wi th a power consumption of a maximum of 550 watts.

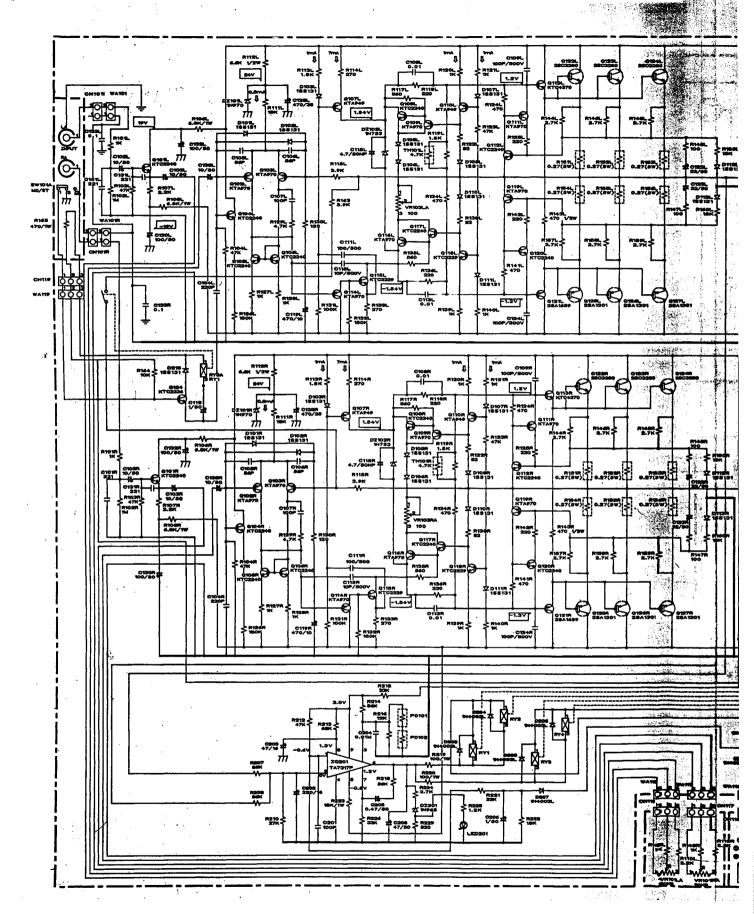
14. Mains Cable

The plug of this cable must be plugged into a mains socket of 230V/50Hz.

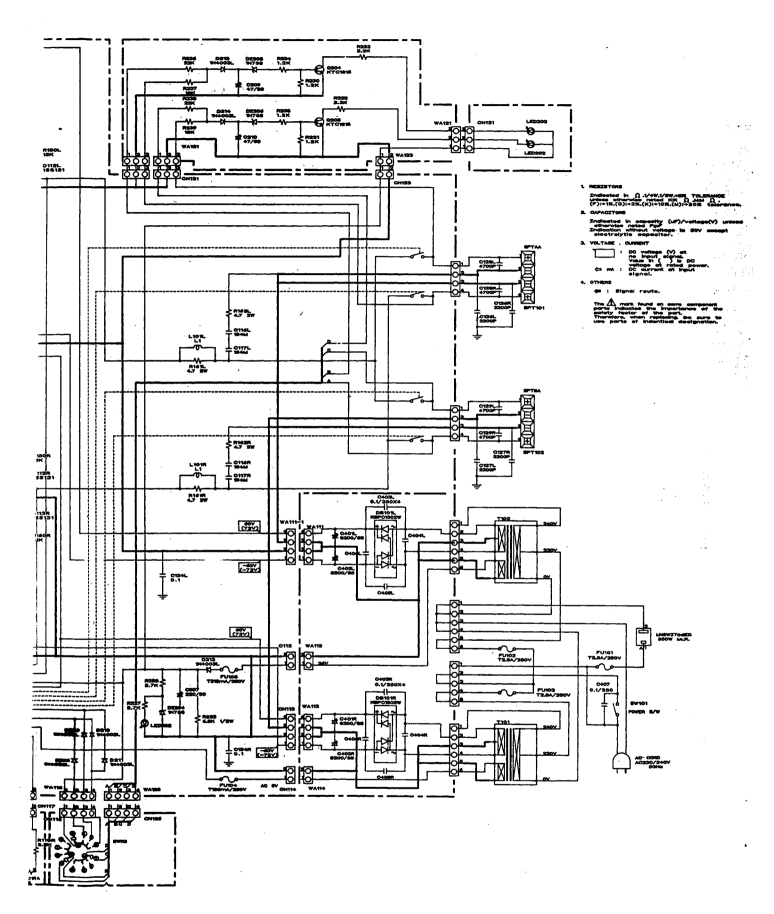




## SCHEMATIC DIAGRAM



W 300 340 S



## WIRING DIAGRAM

